No.



9000225

ATHER CONTRESS OF STREET OF STREET

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Jacob Gartz Seed Company, Inc.

Wilhereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of eighteen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to extude others from selling the variety, or offering it for sale, or reproducing it, importing it, or exporting it, or using it in producing a hybrid or different ty therefrom, to the extent provided by the Plant Variety Protection Act 1542, as amended, 7 u.s.c. 2321 et seq.)

SOYBEAN

'H639'

In Lestimony Extrerect, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of washington, D.C. this 28th day of February in the year of our Lord one thousand nine hundred and ninety-two.

Kenneth Herand Commissioner Plant Variety Protection Office Agricultural Marketing Service

Sward MAdig And Socretary of Agriculture

U.S. DEPARTMENT AGRICULTURAL M	Appl	FORM APPROVED: OMB NO. 0581-0055 Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).						
APPLICATION FOR PLANT VARI	held							
1. NAME OF APPLICANT(S) JACOB HARTZ SEED COMPANY, INC.		2. TEMPORARY DESIGNATION H84–1039		3. VARIETY NAME JLS 17Fcb.1992 HARTZ VARIETY 'H639'				
4. ADDRESS (Street and No. or R.F.D. No., City, Sta	ite, and Zip Code,	5. PHONE (include area code)		FOR OFFICIAL USE ONLY PVPO NUMBER				
STUTTGART, AR 72160		501-673-8565		9000225				
6. GENUS AND SPECIES NAME	7. FAMILY NA	ME (Botanical)	FILING	July 16 1990				
GLYCINE MAX	LEGUM	INOSEA		A.M. PP.M.				
8. KIND NAME	9	. DATE OF DETERMINATION		\$ 1800+350 00				
SOYBEANS		1988	ECEIVED	July 16, 1990 July 30, 1996				
10. IF THE APPLICANT NAMED IS NOT A "PERSO partnership, association, etc.)	N," GIVE FORM	OF ORGANIZATION (Corport	etion, 🗀 🚾	AMOUNT FOR CERTIFICATE				
CORPORATION			FEES	DATE 921,1992				
11. IF INCORPORATED, GIVE STATE OF INCORP DELAWARE 13. NAME AND ADDRESS OF APPLICANT REPRE				12. DATE OF INCORPORATION 1984				
JACOB HARTZ SEED COMPANY INC. P.O. BOX 946 STUTTGART AR 72160 14. CHECK APPROPRIATE BOX FOR EACH ATTA a. A Exhibit A, Origin and Breeding History o b. A Exhibit B, Novelty Statement. c. A Exhibit C, Objective Description of Variety d. Exhibit D, Additional Description of Variety e. A Exhibit E, Statement of the Basis of App 15. DOES THE APPLICANT(S) SPECIFY THAT SEE SEED? (See Section 83(a) of the Plant Variety Pr 16. DOES THE APPLICANT(S) SPECIFY THAT THI LIMITED AS TO NUMBER OF GENERATIONS.	f the Variety (Se ety (Request form iety. licant's Ownersh D OF THIS VAF otection Act.)	e Section 52 of the Plant Varies on from Plant Variety Protection ip. HETY BE SOLD BY VARIETY Yes (If "Yes," an	Office.) NAME ONI swer items 16, WHICE R SEED?	LY AS A CLASS OF CERTIFIED 16 and 17 below) No H CLASSES OF PRODUCTION				
Yes X No 18. DID THE APPLICANT(S) PREVIOUSLY FILE	Top Bootfo	Foundation		Registered Certified				
DID THE AFFLICANT(S) PREVIOUSLY FILE	FOR FROID	TON OF THE VALUE OF THE		Yes (If "Yes," give date) X No				
19. HAS THE VARIETY BEEN RELEASED, OFFE	RED FOR SALE	OR MARKETED IN THE U.	S, OR OTH	Yes (If "Yes," give names of countries and dates)				
20. The applicant(s) declare(s) that a viable sam plenished upon request in accordance with s The undersigned applicant(s) is (are) the ow distinct, uniform, and stable as required in S Variety Protection Act.	such regulations mer(s) of this se	s as may be applicable. exually reproduced novel pla	nt variety,	and believe(s) that the variety is				
Applicant(s) is (are) informed that false repr	resentation here	in can jeopardize protection	and resul	t in penalties.				
SIGNATURE OF APPLICANT				DATE				
Curtis Williams				July 2, 1990				
SIGNATURE OF APPLICANT James LIW Olike				7/2/90				

FORM LS-470 (3-86)

EXHIBIT A ORIGIN AND BREEDING HISTORY

HARTZ VARIETY 'H639' HS 17526. 1992

	SUMMER	1980	Original cross was made at Stuttgart, Arkansas Cross Number was 80099 Parents - DAVIS x (F1 WARE X KANRICH)
	WINTER	1980	Grew F1 generation in greenhouse at Stuttgart, AR
	SUMMER	1981	F2 generation grown in field at Stuttgart, AR
	WINTER	1981-82	Advanced F3 generation by modified single seed descent in Belize, C.A.
	SUMMER	1982	Grew F4 bulk population at Stuttgart, AR, harvested in bulk.
٠	SUMMER	1983	F5 generation grown at Stuttgart, AR single plants harvested.
	SUMMER	1984	Grew F6 plant rows and harvested row 1039.
	SUMMER	1985-89	Tested for yield, diseases and nematodes in Hartz Seed Company Tests.
•	SUMMER	1987	Grew 0.3 acre breeder increase.
	SUMMER	1988	Grew 18 acres of breeder seed increase.
	SUMMER	1989	Produced seed for planting and for test production of tofu.

EVIDENCE OF STABILITY - HARTZ VARIETY H639 has remained stable and uniform within commercially acceptable limits through three years of seed increase.

KINDS AND FREQUENCY OF VARIANTS OBSERVED - Plants with white flowers with normal density gray pubescence occur in a frequency of about 0.001% or 3 seeds per pound. Plants with purple flowers with tawny pubescence and plants with white flowers with tawny pubescence have been observed at a frequency of about 0.001% or 3 seeds per pound, respectively.

EXHIBIT B

NOVELTY STATEMENT

To my knowledge, HARTZ VARIETY'H639' most closely resemble DAVIS, but HARTZ VARIETY'H639' has purple flowers and dense pubescence while DAVIS has white flowers and normal pubescence.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, MEAT, GRAIN & SEED DIVISION PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

NAME OF APPLICANT(S)	TEMPORARY DESIGNATION	VARIETY NAME JLS 17Fab.19
JACOB HARTZ SEED COMPANY, INC.	H84-1039	HARTZ VARIETY 'H639'
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip	Code)	FOR OFFICIAL USE ONLY
P.O. BOX 946		PVPO NUMBER -
STUTTGART, AR 72160		9000225
Choose the appropriate response which characterizes the in your answer is fewer than the number of boxes provide Starred characters ** are considered fundamental to an a when information is available.	ded, place a zero in the first box w	hen number is 9 or less (e.g., 0 9).
1. SEED SHAPE:		
1 = Spherical (L/W, L/T, and T/W ratios = < 1.2) 3 = Elongate (L/T ratio > 1.2; T/W = < 1.2)		(L/W ratio > 1.2; L/T ratio = < 1.2) L/T ratio > 1.2; T/W > 1.2)
2. SEED COAT COLOR: (Mature Seed)	· · · · · · · · · · · · · · · · · · ·	
1 = Yellow 2 = Green 3 = Brown	4 = Black 5 = Other	Specify)
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)		
1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('N	lebsoy'; 'Gasoy 17')	
4. SEED SIZE: (Mature Seed)		
2 2 Grams per 100 seeds		and the second s
5. HILUM COLOR: (Mature Seed)		
1 = Buff 2 = Yellow 3 = Brown	4 = Gray 5 = Imperfect Bla	ck 6 = Black 7 = Other (Specify)
6. COTYLEDON COLOR: (Mature Seed)	· · · · · · · · · · · · · · · · · · ·	
11 1- 2014-11 0 000		
1 = Yellow 2 = Green		and the second of the second o
	<u> </u>	
7. SEED PROTEIN PEROXIDASE ACTIVITY: 1 = Low 2 = High		
7. SEED PROTEIN PEROXIDASE ACTIVITY: 1 = Low 2 = High		
7. SEED PROTEIN PEROXIDASE ACTIVITY: 1 = Low 2 = High B. SEED PROTEIN ELECTROPHORETIC BAND:		
7. SEED PROTEIN PEROXIDASE ACTIVITY: 1 1 = Low 2 = High 8. SEED PROTEIN ELECTROPHORETIC BAND: 0 1 = Type A (SP1 ⁸) 2 = Type B (SP1 9. HYPOCOTYL COLOR:	b) with bronze band below cotyledons ('71')	
7. SEED PROTEIN PEROXIDASE ACTIVITY: 1 = Low 2 = High 3. SEED PROTEIN ELECTROPHORETIC BAND: 0 1 = Type A (SP1 ^a) 2 = Type B (SP1 3. HYPOCOTYL COLOR: 1 = Green only ('Evans'; 'Davis') 2 = Green 3 = Light Purple below cotyledons ('Beeson'; 'Pickett')	b) with bronze band below cotyledons ('71')	

Downy Mildew (Peronospora trifoliorum var. manshurica)

Powdery Mildew (Microsphaera diffusa)

Brown Stem Rot (Cephalosporium gregatum)

Stem Canker (Diaporthe phaseolorum var. caulivora)

19.	DISEA	SE REACTION	N: (Enter 0 = Not T	ested; 1 = Susceptik	ble; 2.≕.R	lesistant) (Continu	ued)	ni den i je se maa se	est (x man decent	4, 5 - 1 - 1 - 1	erana ar eskara. Para Arri
	FUN	GAL DISEASE	ES: (Continued)								- 44,
*	0	Pod and Sten	n Blight <i>(Diaporthe</i>	phaseolorum var; se	ojae)						
	0	Purple Seed :	Stain <i>(Cercospora k.</i>	ikuchii)							
		Rhizoctonia	Root Rot (Rhizocte	onia solani)							
		Phytophthor	a Rot (<i>Phytophtho</i> i	ra megasperma var. s	sojae)						
*	1	Race 1	1 Race 2	1 Race 3	1	Race 4	Race 5	0	Race 6	1 Race	ė 7
	0	Race 8	0 Race 9	1 Other (Spe	ecify) <u>I</u>	RACE 16					
	VIRA	AL DISEASES:	:								
	0	Bud Blight (7	Fobacco Ringspot V	'irus)							
	0	Yellow Mosai	ic (Bean Yellow Mo	saic Virus)							
*		Cowpea Mosa	aic (Cowpea Chloro	tic Virus)							
	0	Pod Mottle (E	Bean Pod Mottle Vid	rus)							
*	0	Seed Mottle (Soybean Mosaic Vi	rus)							
-	NEM	ATODE DISEA	ASES:								·
		Soybean Cyst	t Nematode (Hetero	dera glycines)							
*	0	Race 1	0 Race 2	1 Race 3	1	Race 4	Other (S)	necify)	•		
	0	Lance Nemate	ode (<i>Hoplolaimus C</i>	Colombus)			-				
*	Ī	Southern Roc	ot Knot Nematode (Meloidogyne incogi	nita)						
*		Northern Roc	ot Knot Nematode (Meloidogyne Hapla	·)						
				eloidogyne arenaria;							
			natode (<i>Rotylenchi</i>		•						
			ASE NOT ON FOR	•							
20. 1	HYSIO	LOGICAL RE	SPONSES: (Enter	0 = Not Tested; 1 =	Susceptil	ble; 2 = Resistant)					
* .	0	Iron Chlorosis	on Calcareous Soil			••.					
		Other (Specify	//				• • • • • • • • • • • • • • • • • • • •				
21.	NSECT			ted; 1 = Susceptible			<u> </u>	<u> </u>			
	0		Beetle (Epilachna v	arivestis)			1	100		the server	
	0	Potato Leaf H	opper (Empoasca fa	baal		elagas a especiela Maria Maria		1.1			
		Other (Specify	o en ny aragana. N								
22. 1	·····			SELY RESEMBLE		SUBMITTED			4.8		7 t.
. :		ACTER	<u> </u>	OF VARIETY	T	CHARACTE	ER T		NAME OF V	ADIETV	
Р	ant Sha					Seed Coat Lus			WANTE OF V	Aideil	
L	eaf Shap	ре		· · · · · · · · · · · · · · · · · · ·		Seed Size			******	7 18	•
L	eaf Colo	r (25%)		22.34 S	eteralisa Geografia	Seed Shape	17 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		in a straight		S. Charles
L	eaf Size	With a				Seedling Pigme			essent that		and the second
() (4/1)	y says is		ale signification	egit erre i kijajasa galasi kit		SIAT NAMED TO SAME					

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF DAYS	PLANT LODGING	CM PLANT	LEAFLET SIZE		SEED CONTENT		SEED SIZE	NO. SEEDS/	
7973 (1 9 10)	MATURITY	SCORE	HEIGHT	CM Width	CM Length	% Protein	% Oil	SEEDS	POD	
HARTZ VARIETY H	639 148	2.0	93	and the constant of the	3444 344 444 - 1444 - 1444 2444 - 1444		-	22.2	2–3	
DAVIS Name of Similar Variety	147		104					15. 0	2 . 3	

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

THE PROOF OF THE WAR PARTY OF THE PARTY OF T

and the second of the second of the second

医牙髓结膜 的复数缺陷 医甲状腺 化二十二二

第一次。1875年1974年1874年1888年1888年188日 - 1997年1

and the state of the same of t

Yanga, Pesangan Pa

gradina in the second of the second s

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris 1976: Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

EXHIBIT E

BASIS OF APPLICANTS OWNERSHIP

Jacob Hartz Seed Company, Incorporated, Stuttgart, Arkansas established a Plant Breeding Program in 1972 for the purpose of developing, releasing, and maintaining stocks of soybean varieties developed by its Plant Breeding Program.

Dr. Curtis Williams, Plant Breeder, was licensed to breed soybeans by the Arkansas State Plant Board, December 9, 1977. Dr. Williams and co-workers developed and tested this variety in trials at Stuttgart, Arkansas, and outlying locations.

On April 23, 1983, Jacob Hartz Seed Company, Inc., was purchased by HybriTech Seed International, Inc., a wholly owned subsidiary of Monsanto, St. Louis, Missouri. Jacob Hartz Seed Company, Inc., was originally incorporated in 1948 in the state of Arkansas. In 1984 Jacob Hartz Seed Company, Inc., merged with the Monsanto-West Africa., Inc., a Delaware Corporation. Jacob Hartz Seed Company, Inc., is the present name of the merged corporation which is a Delaware corporation.